NOTICE OF NEIGHBORHOOD MEETING

New Building & Expanded Operations at an Existing Recycling Facility

Monday, October 29th, 2007 at 5:45PM at Alviso Branch Library 5050 North First Street San Jose, CA (in the Community Room)

The purpose of this Neighborhood Meeting is to present information and to hear community comments/feedback about proposed new development and expansion of operations at the existing Zanker Material Processing Facility located at 675 Los Esteros Road. The project would allow construction of a 200,000 square foot Materials Recovery Facility (MRF) building and to relocate existing recycling activities into the MRF building; increase the peak daily tonnage received and processed from 1,250 tons to 5,000 tons; allow the acceptance, transfer off-site and the possible future screening and sorting of green/yard waste and municipal solid waste (MSW) including food waste inside the MRF building; relocate and expand the scale house facilities; allow site operations to occur 24 hours per day, 7 days per week; use the surface of the existing landfill for ancillary operations such as employee parking, truck parking, temporary materials storage, and/or a retail soil/materials yard and install new outdoor lighting.

Zanker Road Resource Management, Ltd. has filed with the City of San Jose a Planned Development Rezoning, file number **PDC06-120**, to change the existing Planned Development Zoning District to this new Planned Development A(PD) Zoning District on 53 acres on the north side of Los Esteros Rd. between Grand Blvd. and Zanker Rd.

You are welcome to participate in this meeting. Representatives of the City of San Jose and the applicants will be in attendance to discuss the proposed rezoning and answer your questions.

If you have any questions regarding this project or this meeting, please contact Suparna Saha in the City Planning Department at 535-7830 (suparna.saha@sanjoseca.gov) or Erik Schoennauer – the project's representative at 947-7774 (es@stanfordalumni.org).

<u>Please See Map of Meeting Location</u> <u>and Project Site on Back of This Flyer</u>